OKY3433

Product Name:Standard Hall Effect Sensor Magnetic Module For Arduino

Product Module: OKY3433

Product Description:

- 1. Series 3144, hall switch integrated circuit using hall effect principle.
- 2. Uses the semiconductor integrated technology manufacturing magnetic susceptibility of the circuit.
- 3. It is by the voltage regulator, hall voltage generator, differential amplifier, schmidt triggers, temperature compensation and the open collector output stage circuit composed of magnetic sensitive sensor circuit.
- 4. Its input for the magnetic induction intensity.
- 5. The output is a digital voltage signal.
- 6. Working voltage: 4.5V-24V.
- 7. Size: 1.8 x 1.5cm.

Package Included

Packing List	Qty
Standard Hall Effect Sensor Magnetic Module	1